AMENDMENTS TO THE CLAIMS

In the Claims

1. (Currently Amended) A method of installing a junction box (1) for electrical

conductors and any other cables in a concealed installation in a building component such

as a wall, a ceiling or a floor, the method comprising the steps of:

a) attaching the junction box (1) to the building structure in the normal manner,

b) drawing conduits and fixing these said conduits to the junction box for conduits,

c) covering the building component, junction box and conduits with covering

building elements,

d) locating the junction boxes, and

e) drilling an opening for access to the junction box,

characterized in that the junction box (1) used has a cover (4) with one or more

magnets (6) for indicating the centre of drilling for opening up access to the junction box

(1), and that the localization locating in step d) includes the application of a powder

which is attracted by magnetism, on the surface of the covering building element, causing

the powder to form into spots over each magnet, and where the centre of the spots

indicates the drilling centre center for step e).

2. (Original) A method according to Claim 1,

characterized in that the powder attracted by magnetism consists of iron filings.

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3. (Currently Amended) A method of locating the centre center of drilling in a covering building element in order to gain access to a junction box (1) behind the covering

building element, wherein the junction box is fitted with a cover (4) having one or more

magnets (6),

characterized in that a magnetically attracted powder is applied to the surface of the

covering building element, and that the centre center of the spots of powder that collect

over the magnet(s) one or more magnets, is marked as the drilling centre center.

4. (Currently Amended) A cover (4) for a junction box (1), comprising a substantially

plane surface having an area that in the main corresponds to the opening in the body (2)

of the junction box, and a part projecting from the plane and which is adapted for external

or internal engagement with the junction box, in which the cover (4) is provided one or

more magnets (6), wherein the magnet one or more magnets are placed so as to indicate

the centre center for drilled holes that are required to gain access to the junction box,

characterized in that the cover (4) includes weak zones (7) arranged around each magnet

(6), allowing the each magnet and the part of the cover to which it is attached, to be

pressed into the cavity of the junction box (1).